Project No. \_\_ TITLE QUESTIM. TOSOHARS. 114 Book No.\_\_\_\_ From Page No.\_\_\_ Nove an out-Woshed Column + column matrix extensively with 8cm x 2.5cm - 101 40 ml a 650 M Pouved ul SN NaOH Wash Wash u/ 12 g DEPC meated Stevile to O Wash a Equilibrate ul Baffer A Buffer B. Buffer A-25mm KPDy p#7.2 25 mM KPOV, ptf).2 10% gycerol 800 m nx KC/ 10% aucero 10 m on KC/ Ima Bme 5 m m Bne Inm PMSF ImM PMSF aborto conductivity 3 m S 50m5 Sample conductivity 4 on 5 dialyzed in biffer ~ 27.15 ml - con findialessis Program-5 ml/min Int/min - Collect 75 ml pachas 1 180 ml g Buffer A Int/min-Collect 75 ml pache t-400 ml linear gradiant Buffer A - Buffer B - Int/min ul 180 ml g Buffer B Iml/min collect 75 ml pach collect 75 mc pachers To Page N E. Hynn Date Witnessed & Understood by me, Man Jongo